FROM : JOE ZHENG/SVPA

FAX NO. :4088739249

RECEIVED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Alain ROSSMANN, et al

Title:

Method and Architecture for Providing Pervasive Security to Digital

Assets

Serial No.:

10/076,254

Confirmation No.: 8579

Filing Date:

02/12/2002

Examiner:

Firmin Backer

Group Art Unit:

3621

Docket No:

SS-004

November 5, 2003

Mail Stop: AF

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Response to Final Office Action

Dear Sir:

In response to the Office Action dated 10/14/2003, the Applicants respectfully request the Examiner to reconsider the pending claims in view of the following remarks. FAX NO. :4088739249

Jan. 10 2004 04:49PM P1

RECEIVED CENTRAL FAX CENTER

JAN 1 2 2004

Formal response



FACSIMILE TRANSMITTAL SHEET

TO:	FROM:				
Examiner Firmin Backer	Joe Zheng (408)777-8873				
COMPANY:	DATE				
Technology Center 3621	01/10 <u>/200</u> 4				
(703)305-7687	TOTAL NO. OF PAGES NCLUDING COVER:				
PHONE NUMBER: (703)305-9768	SENDER'S REPERENCE NUMBER: SS-004				
RIG Copy of formal response	YOUR REFERENCE NUMBER: 10/076,254				
☑ URGENT ☑ POR REVIEW	□ PLEASE COMMENT □ PLEASE REPLY □ PLEASE RECYCLE				
NOTES/COMMENTS:					

Dear Commissioner:

It comes to the attention of the undersigned that a formal response filed Nov. 4, 2003 is never recorded. A copy of the PAIR printout is attached.

To support that the response was faxed to the number provided by the Examiner, a copy of the fax journal is attached to show that a response of 6 pages was faxed at 2:10PM (PT) on Nov. 4, 2003 (circled).

A copy of the response is attached. Please contact the undersigned if there is any question.

Respectfully,

Joe Zheng Reg. No: 39,450

26 10-14-2003 Mail Final Rejection (PTOL - 326)
Ī
Date Contents Description 11-19-2003 Electronic Information Disclosure Statem 10-14-2003 Mail Examiner Interview Summary (PTOL
File Contents History er Date Contents Description 11-19-2003 Electronic Information Disclosure Statem 10-14-2003 Mail Examiner Interview Summary (PTOL
File Contents History The Contents History The Contents Description The Contents Description The Contents Description The Contents Description Contents Descr
File Contents Description 11-19-2003 Hail Examiner Interview Summary (PTOL - 413)
Inventor: Alafa Rossmann, Palo Alto, CA Issue Date of Patent: - Invention: Method and architecture for providing pervasive security to dig Datus Reterences committy our Publication Review File Contents History Number Date Contents Description 28 11-19-2003 Electronic Information Disclosure Statement 27 10-14-2003 Mail Examiner Interview Summary (PTOL - 413)
Alain Rossmann, Palo Alto, CA Issue Date of Patent: (US) Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive security to dig Method and architecture for providing pervasive for providing p
SS-004 T05/051 Alain Rossmann, Palo Alto, CA Alain Rossmann, Palo Alto, CA Issue Date of Patent: Method and architecture for providing pervasive security to dig File Confents History Date Contents Description 11-19-2003 Electronic Information Disclosure Statement 10-14-2003 Mail Examiner Interview Summary (PTOL - 413)
SS-004 SS-004 Farliest Publication
SS-004 SS-004 Earliest Publication US 200 SS-004 Earliest Publication US 200 Fatent Number: Alain Rossmann, Palo Alto, CA Issue Date of Patent: Wethod and architecture for providing pervasive security to dignated and architecture for providing pervasive security and provided and provid
BACKER, FIRMIN S621 Location Date: B679 SS-004 Earliest Publication No: T05/05/1 Alain Rossmann, Palo Alto, CA Issue Date of Patent: (US) Method and architecture for providing pervasive security Pile Confents Description 11-19-2003 Electronic Information Disclosure Statement 10-14-2003 Mail Examiner Interview Summary (PTOL - 4)
BACKER, FIRMIN BACKER, FIRMIN S621 Location Date: S8-004 S8-004 Barliest Publication Date: (US) Method and architecture for providing pervasive security Contents Description File Confents Description 11-19-2003 Hail Examiner Interview Summary (PTOL - 4
Utility BACKER, FIRMIN Status Date: 3621 S621 Location Date: 8679 SS-004 Earliest Publication No:
10,076,264 Customer N 02-12-2002 Utility BACKER, FIRMIN SE21 SS-004 SS-004 SS-004 Farliest Pub Alain Rossmann, Palo Alto, CA (US) Method and architecture for providing pervasive controls Plate of Patent N File Contents Descrit 11-19-2003 Flectronic Information Disclosure St 10-14-2003 Mail Examiner Interview Summary (P
File Contents History iber Date Contents Description 8 11-19-2003 Electronic Information Disclosure Staten 7 10-14-2003 Mail Examiner Interview Summary (PTOL



FROM : JOE ZHENG/SVPA

FAX NO. :4088739249

Jan. 10 2004 04:50PM P3

JOURTH 6

Nov. 04 2003 05:48PM

YOUR LOGO :JOE ZHENG/SUPA YOUR FAX NO. :4088739249

ND.	OTHER FACSIMILE	CTOST TIME	110000			
<u> </u>	18002695231	START TIME Oct. 22 12:51PM	USAGE TIME	MODE	PAGES	RESULT
92	2538998	Oct. 22 04:27PM	01'12	SND	02	0K
23	2538998	Oct. 22 04:29PM	00'32	SND	8 0	PRESSED THE STOP KEY
0 4	25 38998	Oct. 22 04: 29PM	00'38	SND	60	PRESSED THE STOP KEY
Ø5	2538998		00'42	SND	Ø1	DK
Ø5	17038 729314	Oct. 22 04:33PM	00'47	SND	01	OK
03 07	LISPTO	Oct. 22 08:11PM	00'47	SND	0 2	DK
		Oct. 22 08:12PM	00'38	RCV	Ø1	OK .
Ø8 ~	14084366151	Oct. 23 02:04PM	00'31	RCU	01	<u>ak</u>
<i>8</i> 9	81354242529	Oct. 24 03:10AM	00'3 7 .	RCV	01	OK .
10	<pre><frx #="" avail.="" not=""></frx></pre>	Oct. 25 10:15AM	<i>00'4</i> 6	RCV	0 0	OTHER FAX NOT RESPOND
11	<pre><fax #="" avail.="" not=""></fax></pre>	Oct.28 01:55AM	00'47	RCV	90	OTHER FAX NOT RESPOND
12	886225627650	Oct. 28 01:59AM	01'44	RCV	0 5	OK
13	17033086778	Oct. 28 01:39PM	.00'56	SND	02	OK
14	3791782	Oct. 29 12:25PM	01'43	RCV	0 5	OK
15	17033054372	Oct. 29 03:08PM	00'35	SND	0 1	OK ·
16	(FAX # NOT AVAIL.)	Oct.29 08:45PM	03'30	RCU	12	OK .
17	19259300622	Oct. 29 09:04PM	Ø3'33	SND	12	OK .
18	<fax #="" avail.="" not=""></fax>	Oct.30 07:55PM	00'4 6	RCU	9 8	OTHER FAX NOT RESPOND
19	886225627650	Oct.31 02:04AM	02'13	RCV	26	OK
50	5730108	Oct.31 03:36PM	03'29	SND	12	OK
21	17033086778	Oct.31 05:19PM	00°36	SND	0 1	DOCUMENT JAMMED
22	17033086778	Oct. 31 05:21PM	<i>9</i> 9'57	SND	0 2	©K
23	17037465521	Nov. 01 04:43PM	02'11	SND	06	OK
24	88622 5627650	Nov. 03 12:56AM	00'32	RCU	Ø1	OK .
25	886225627650	Nov. 03 01:32AM	<i>0</i> 0'40	RCU	01	OK .
26	18002695231	Nov.03 10:29AM	01'56	SND	02	OK .
27	7755869550	Nov. 03 11:25AM	<i>0</i> 0'32	RCU	Ø 1	OK
28	<fax #="" avail.="" not=""></fax>	Nov.03 05:49PM	00'30	RCV	01	OK
29	<fax #="" avail.="" not=""></fax>	Nov. 04 01:34AM	00°29	RCU	Ø1	OK .
(30	17033057687	Nov. 04 05:35PM	02'10	SND	Ø6	

FOR FAX ADVANTAGE ASSISTANCE, PLEASE CALL 1-800-HBLP-FAX (435-7329).